## WHAT IS CLAIMED IS:

- 1. A head suspension assembly comprising:
- a head suspension supporting a head slider at the tip end;
- a read signal amplifier circuit located on the head suspension and connected to a read element on the head slider; and
- a write signal amplifier circuit located at a position spaced from the head suspension, the write signal amplifier circuit being connected to a write element on the head slider.
- 2. The head suspension assembly according to claim 1, wherein length of a wiring connecting the read element to the read signal amplifier circuit is set shorter than length of a wiring connecting the write element to the write signal amplifier circuit.
- 3. The head suspension assembly according to claim 1, wherein the read signal amplifier circuit is located closer to the head slider than the write signal amplifier circuit is.
- 4. The head suspension assembly according to claim 1, wherein the read element is a tunnel-junction magnetoresistive element.
  - 5. A head suspension assembly comprising:
- a head suspension supporting a head slider at the tip end; and
- a dedicated read IC chip located on the head suspension and connected to a read element on the head slider.
  - 6. The head suspension assembly according to claim 5,

further comprising a dedicated write IC chip located at a position spaced from the head suspension and connected to a write element on the head slider.

- 7. The head suspension assembly according to claim 6, wherein length of a wiring connecting the read element to the dedicated read IC chip is set shorter than length of a wiring connecting the write element to the dedicated write IC chip.
- 8. The head suspension assembly according to claim 6, wherein the dedicated read IC chip is located closer to the head slider than the dedicated write IC chip is.
- 9. The head suspension assembly according to claim 5, wherein the read element is tunnel-junction magnetoresistive element.
  - 10. A recording disk drive comprising:
  - a head slider supporting a read element;
- a head suspension supporting the head slider at the tip end;
- a dedicated read IC chip located on the head suspension and connected to the read element; and
- a swinging arm supporting the head suspension at the tip end and coupled to a support shaft for relative rotation.
- 11. The recording disk drive according to claim 10, further comprising:
  - a write element supported on the head slider; and
- a dedicated write IC chip located at a position spaced from the head suspension and connected to a write element.